p.3

Ser. No. 10/016,174 Page 2 of 8

## IN THE CLAIMS

Please amend claims 33 and 42 and add claims 45-47. Please substitute the amended below with the like-numbered claims in the application and add the new claims. Versions of the amended and new claims showing the changes made are provided on the page following the Remarks section.

A laser module comprising:

a laser diode having a front facet;

an optical fiber having a fiber end disposed to form a coupling region between the front facet and the fiber end to couple light emitted from the front facet to the optical fiber; and

a monitor photo diode disposed to couple light from at least one of the fiber end and the front facet.

A laser package with reduced tracking error, the laser package comprising: a laser diode source having a laser cavity between a front facet and a back facet, an optical fiber having an angled chisel lensed fiber input end disposed proximate to the front facet of the laser diode source to receive a first light output from the front facet, the angled chisel lensed fiber input end having a lens edge that is not perpendicular to a center axis of the optical fiber, and the optical fiber including a fiber Bragg grating providing back-reflected light to the laser cavity; and

a laser monitor disposed proximate to the back facet of the laser diode source to receive a second light output from the back facet, the second light output including amplified back-reflected light.

The laser package of claim 42 wherein the fiber Bragg grating has a reflectivity greater than a cavity reflectivity of the front facet of the laser diode.